> s QTTTVGGQASRQASSLTSLFSPGAKQN/SQEP

1 QTTTVGGQASRQASSLTSLFSPGAKQN/SQEP

44326 SQL=27

L1

1 QTTTVGGQASRQASSLTSLFSPGAKQN/SQEP (QTTTVGGQASRQASSLTSLFSPGAKQN/SQEP AND SQL=27)

=> FILE CA

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 7.06 7.48

FULL ESTIMATED COST

FILE 'CA' ENTERED AT 12:10:14 ON 23 OCT 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 17 Oct 2002 VOL 137 ISS 17 FILE LAST UPDATED: 17 Oct 2002 (20021017/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

CAS roles have been modified effective December 16, 2001. Please check your SDI profiles to see if they need to be revised. For information on CAS roles, enter HELP ROLES at an arrow prompt or use the CAS Roles thesaurus (/RL field) in this file.

=> S L1

L2 1 L1

=> D L2 TI AU SO PY AB

- L2 ANSWER 1 OF 1 CA COPYRIGHT 2002 ACS
- TI Mimotopes of hypervariable region 1 of the E2 glycoprotein of hepatitis C virus
- IN Nicosia, Alfredo; Lahm, Armin; Tramontano, Anna; Cortese, Riccardo
- SO PCT Int. Appl., 132 pp. CODEN: PIXXD2
- PY 1999

1999

2000

The authors disclose peptides which are mimotopes of the hypervariable region 1 (HVR1) of the putative envelope protein E2 of hepatitis C virus (HCV). The phage display-derived mimotopes induce antibodies which recognize native HVR1 and are cross-reactive against different strains of HCV.

SINCE FILE TOTAL COST IN U.S. DOLLARS ENTRY SESSION 10.04 2.56 FULL ESTIMATED COST SINCE FILE TOTAL DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SESSION ENTRY -0.59 -0.59 CA SUBSCRIBER PRICE

FILE 'REGISTRY' ENTERED AT 12:10:38 ON 23 OCT 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 22 OCT 2002 HIGHEST RN 464152-74-7 DICTIONARY FILE UPDATES: 22 OCT 2002 HIGHEST RN 464152-74-7

TSCA INFORMATION NOW CURRENT THROUGH MAY 20, 2002

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

L3 0 QTRTVGGQASHQASSLTGLFSLGPKQN/SQEP (QTRTVGGQASHQASSLTGLFSLGPKQN/SQEP AND SQL=27)

=> file ca
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 53.76 53.97

FULL ESTIMATED COST

FILE 'CA' ENTERED AT 12:44:46 ON 23 OCT 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 17 Oct 2002 VOL 137 ISS 17 FILE LAST UPDATED: 17 Oct 2002 (20021017/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

CAS roles have been modified effective December 16, 2001. Please check your SDI profiles to see if they need to be revised. For information on CAS roles, enter HELP ROLES at an arrow prompt or use the CAS Roles thesaurus (/RL field) in this file.

=> s l1 L3

=> s 12

L4 1 L2

0 L1

=> log y

```
=> s Qthttggqashqassltrlfslgakqn/sqep
             0 QTHTTGGQASHQASSLTRLFSLGAKQN/SQEP
         44326 SQL=27
             0 QTHTTGGQASHQASSLTRLFSLGAKQN/SQEP
L1
                 (QTHTTGGQASHQASSLTRLFSLGAKQN/SQEP AND SQL=27)
=>
=> s qtttsggqasrqassltrlfssgskqn
             0 QTTTSGGQASRQASSLTRLFSSGSKQN
=> QTTTSGGQASRQASSLTRLFSSGSKQN/sqep
QTTTSGGQASRQASSLTRLFSSGSKQN IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).
=> s QTTTSGGQASRQASSLTRLFSSGSKQN/sqep
             0 QTTTSGGQASRQASSLTRLFSSGSKQN/SQEP
         44326 SQL=27
             0 QTTTSGGQASRQASSLTRLFSSGSKQN/SQEP
L3
                 (QTTTSGGQASRQASSLTRLFSSGSKQN/SQEP AND SQL=27)
```

=> log y

.